30 June 1981

5X1	MEMORANDUM FO		 ilding Planning Committee		
•	VIA:	Chief, NF	AC PME Staff		
5X1	FROM:		· ·		
5/(1	1 1014.	Director	of Geographic and Societal Research		
	SUBJECT:	OGSR Pers	onnel and Space Requirements Survey - Step	0ne	
	16 June 1981:		formation is keyed to your Requirements Sun	rvey of	
		ragraph 1.b.:			25X1
5X1	_		We anticipate a strength ofpersonnel	for EVO7 and	25X9
5X9	rai	ragraph 2.:	personnel for FY2000. OGSR personnel these periods will be in the areas of Thi analysis, Covert Action support, and anal sponse to worldwide conflict areas. Expegrowth will take place in the Social Scie Division, Geographic Research Division, E and Resource Analysis Division and Carto-Division.	increases for rd World yses in re-cted areas of nce Research nvironment Graphic	20/3
	Pai	ragraph 3.:	OGSR anticipates a significant increase i port requirements for the FY87 and FY2000 By FY87, OGSR views the following increas ment and corresponding square footage as required to satisfy Office goals:	time frames. e in ADP equip-	
			ADP	SQ FT	
			MAGAS Workstations (4) High-Speed Plotter System (HSPS) (2) Genigraphics Workstations (3) ICAD Systems Workstations (6) DIES Workstations (4) Video Disk Workstations (3) Genigraphics Enhancements (1) CD Reconfiguration (Design Center) CD Multi-Media Facility (1) Project Challenge Enhancements	800 400 750 1500 400 150 250 700 550 1000	
			TOTAL PROJECTED INCREASE (FY87):	6500	

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This total of approximately 6500 square feet for machine hardware is above and beyond square feet currently occupied by OGSR equipment and personnel. (See attached sheet for Divisional breakdown.) As with our existing on-line ADP equipment, environmentally-controlled work areas, special power and floor-loading considerations will be required. (In addition we must plan for the appropriate square footage of space needed to accommodate the increase in personnel projected in paragraph 2 above.)

Although we cannot predict, with any degree of accuracy, our machine and corresponding space requirements for the year FY2000 time frame, it is anticipated that ADP equipment requirements will generally parallel the increase through FY87. If the expected advances in miniaturization occur, the increase in space required for this added equipment can perhaps be held to approximately 7000 square feet.

Paragraph 4.:

For the period FY87 through FY2000, we anticipate a broader and more sophisticated clientele. Their requirements will result in the demand for more products in shorter production times which can be effectively met only by the development and enhancement of specialized ADP equipment; i.e., automatic digitizers, CRT plotters, high-speed word processors and displays, next-generation MAGAS and other similar hardware. Data transmission systems will change significantly. Access to data bases and data transmission systems will be largely via mainframe , computer systems. Transfer of data (both in-house and Agency-wide) will become the primary method which the Office will employ in support of its analysis and production of finished intelligence. Another area of future ADP technology development involves the construction of map bases and graphic formats. The bases and formats will be used by analysts in the formation display (CRT) of working-level visual aids prior to the final production process. All of these future ADP systems will require unique environmentallycontrolled work areas including special power and floor-loading considerations. In sum, OGSR anticipates significant growth in the areas of ADP development and operations in the period up to and including FY2000.

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2. Attached is a breakdown of OGSR Component square footage as of $27\ \text{May}\ 1981.$

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Attachment: As stated

OGSR COMPONENT SQUARE FOOTAGE

As of 27 May 1981*

COMPONENT	<u>S(</u>	(UARE	FEE
Administrative Staff			
Office of the Director			
Geographic Research Division (GRD)			
Social Science Research Division (SSRD)			
Map Library Division (MLD)			
Environmental & Resource Analysis Division (ERAD)			
Cárto-Graphics Division			
Information Control Staff			
Production Staff			
TOTAL:			

*CRAMS Report as of 27 May 1981

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TRANSM	ITTAL SLIP DATE 30	e 81
TAGE _		
ROOM NO.	BUILDING	
REMARKS:		
	VIA NACIPAL	
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FROM:	D/OGSR	
коом no. 6F2()	BUILDING EX	CTENSION
FORM NO .241	REPLACES FORM 36-8 WHICH MAY BE USED.	(4